

What is claimed:

- 1) Device for powering, recharging and/or controlling a height-fixed electrically operating appliance, characterized in that it includes first connecting means (3) capable of co-operating with second connecting means (50) said electrically operating appliance (5) comprises, said first connecting means (3) being arranged at the end of a pole (2) or the like containing linking means connecting said first connecting means (3) to control means arranged at the other end of said pole or the like (2).
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- 10 2) Device according to claim 1, characterized in that the control means include an electric-energy source, which electric energy is capable of being transmitted, through the connecting means of the pole or the like (2), the first connecting means (3) and the second connecting means (50), to the electrically operating appliance (5), for putting the latter into operation.
- 15 3) Device according to claim 2, characterized in that the electric-energy source is associated with switching means capable of allowing reversing its polarity at the level of the first connecting means (3).
- 20 4) Device according to claim 2 or claim 3, characterized in that the electric-energy source is associated with means capable of causing the intensity of the transmitted current to vary.
- 25 5) Device according to any of the preceding claims, characterized in that the pole or the like (2) is designed of a varying length.
- 6) Device according to claim 5, characterized in that the pole or the like (2) comprised of reversibly butt-joined members.
- 30 7) Device according to any of the preceding claims, characterized in that the first (3) and the second (50) connecting means have a shape allowing them to be used to hang up the pole or the like (2).

8) Device according to any of the preceding claims, characterized in that the first connecting means (3) are in the form of two substantially elastic lead wires (30), which are widening and each have a hook-like shape, while the second 5 connecting means (50) are also in the form of two lead wires (51), which are widening and each have a fold (52) aimed at receiving the hook of one of said wires (30) forming the first connecting means (5).